Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

RECEIVED

In the Matter of)	MM Docket No. DEC 1 3 1951
Amendment of Section 73.202 of the Rules)))	Rule Making No.FCC MAIL BRANCH
Allotment of FM Broadcast Stations)	MM 92-18 RECEIVED

PETITION FOR ALLOTMENT OF FM CHANNEL 226A FOR USE AT RAVENSWOOD, WEST VIRGINIA

DEC 1 3 1991

Federal Communications Commission Office of the Carolina

Now comes REX OSBORNE and respectfully petitions the Federal Communications Commission to add FM Channel 226A to the Table of Allotments for use at Ravenswood, West Virginia. The Table would be amended as follows, depending on the outcome of MM Docket 91-175, RM-7720 (which seeks to reassign channel 291A):

(1) If MM Docket 91-175, RM 7720 is denied:

Ravenswood, WV

Ravenswood, WV

(2) If MM Docket 91-175, RM 7720 is granted:

Present Proposed
----(None) 226A

In the event the allotment is approved, REX OSBORNE expects to make application for a construction permit to build and operate the Channel 226A Facility.

Respectfully requested:

Rev Osborne

P.O. Box 667 Ravenswood, WV 26164-0667

Dated: Orc 9,1991

ENGINEERING STATEMENT

This firm has been retained to prepare this report in support of a petition to add FM Channel 226A to the Table of Allotments, Section 73.202 of the Rules, for use at Ravenswood, West Virginia.

- 1. Ravenswood, WV is a community having a population of 4,126 at the time of the 1980 census. There is presently one (1) FM channel assigned for use in the city, CH 291A. However, MM Docket No. 91-175, RM-7720 seeks to move this facility out of the city of Ravenswood, leaving the city with no local FM service.
- 2. It has been determined that FM Channel 226A may be added to the Table of Allotments, using a set of reference coordinates within the City Limits of Ravenswood, WV, and meeting all separation requirements.
- 3. Figure 1, attached, is a copy of the computer study demonstrating that the allotment proposed is valid at the reference coordinates selected.
- 4. If MM Docket No. 91-175, RM-7720 is approved, the Table of Allotments would be modified as follows:

CITY	PRESENT	PROPOSED		
Ravenswood, WV	(none)	226A		

5. If MM Docket No. 91-175, RM-7720 is denied, the Table of Allotments would be modified as follows:

CITY	PRESENT	PROPOSED		
Ravenswood, WV	291A	291A, 226A		

6. The specific set of coordinates used in this study

lie within the incorporated City Limits of the City of Ravenswood, West Virginia, and therefore readily serve the City Grade Signal Contour requirements of 47 CFR 73.315(a).

7. This set of coordinates meets all current Federal Communications Commission requirements for operation of a Class A FM Station on Channel 226A (93.1 mHz; 6000 watts ERP) as defined in 47 CFR 73.211.

CERTIFICATION

The undersigned does hereby certify that the accompanying exhibit conforms to all current Federal Communications

Commission rules, regulations, and computational methodologies; and further certifies that all data and facts herein presented are true and accurate to the best of his knowledge.

C-98 Communications, Inc.

Edward W. Jacobson

Co-owner/General Manager

December 8, 1991

P.O. Box 598 Ripley, WV 25271 (304) 372 9898

FIGURE ONE

CHANNEL SPACING ANALYSIS Ravenswood, West Virginia

Reference coordinates: Present WMOV (AM) tower site.

88 57 52 81 46 8		Current	rules		gs		arch Da [.] 11-27-91
Call	Ch#	City					Margi
AP226	226D	Vienna	WV	27.5	41.53	85.0	-43.47
WKKJ	227B	Chillicothe	OH	291.0	113.68	113.0	0.68
DE227	227B	Chillicothe	OH	291.0	113.68	113.0	0.68
WCWV	225B	Summersville	WV	124.5	118.48	113.0	5.48
ALOPEN	226C2	Pikeville	KY	202.4	179.84	166.0	13.84
WDHR. A	226C2	Pikeville	KY	202.4	179.89	166.0	13.89
WZKM. C	227A	Montgomery	ΜΛ	159.5	88.17	72.0	16.17
AD226	226A	Peebles	OH	266.0	134.09	115.0	19.09
WKKJ.A	227B	Chillicothe	OH	301.0	135.08	113.0	22.08
WRVCFM	229C1	Ashland	KY	230.5	100.74	75.0	25.74
WVCW. C	226A	Barrackville	WV	65.4	148.99	115.0	33.99
AD227	227B	Reynoldsburg	OH	313.1	150.63	113.0	37.63
ALOPEN	224B1	South Zanesville	OH	342.9	87.17	48.0	39.17
WCMIFM	224A	Catlettsburg	KY	232.3	90.37	31.0	59.37
WZACFM	223A	Danville	WV	181.8	97.83	31.0	66.83
WZAK	226B	Cleveland	OH	2.8	257.47	178.0	79.47
WCVZ	224A	South Zanesville	OH	351.3	110.54	31.0	79.54
WBNV. C	228A	Barnesville	OH	24.8	114.75	31.0	83.75
WDICFM	226A	Clincheo	VA	194.9	201.31	115.0	86.31
ALOPEN	228B1	Buckhannon	ΜΛ	93.0	141.51	48.0	93.51
WVHFFM	224A	Clarksburg	WV	73.9	130.82	31.0	99.82